

Micro USB2.0 connector (DC 5V Input)

Charging and data transfer interface.

Power Button

Press the button until the Wi-Fi LED lights up to turn on (goes out to turn off); Press for 30s (when device is on) until the Wi-Fi LED flashes rapidly, then release the button to restore factory settings.

· Charging LED (Red)

Flashes while charging, shines steadily when fully charged, flashes rapidly to indicate low power level.

Wi-Fi LED (Blue)

Shines steadily when device is on, flashes rapidly during wireless data transfer.

Auto Shutdown

If no connection is detected to the AP & AP Client of the device for 15 consecutive minutes, it will shut down automatically.

2. APP Download

Both of iOS and Android users can scan the OR





(Ann download-DM airdisk)

You can also obtain the APP by searching "DM airdisk" in the application markets as below: Android users: Google Play iOS users: App Store

3. Ways To Use airdisk

3.1 U-Disk function

airdisk works as a traditional U-disk when it is plugged into a PC USB port via data line.





3.2 Access and set airdisk through web browser

Connect to the airdisk Wi-Fi network, the SSID and

For example: set the airdisk connect to Internet through web browser.
Settings >> Internet Connection >> Choose an available Wi-Fi hotspot

Notes: Default password is 88888888

3.3 Connect and set airdisk via APP

For Android APP:

① Connect to airdisk: (For iOS users, you have to connect to airdisk Wi-Fi network in your mobile device settings instead of setting in the APP.) DM airdisk > > Side Bar (Slide to right or tap the icon

at upper left on home screen) >> Wi-Fi >> Choose the device Wi-Fi network @Set the airdisk connect to the Internet

DM airdisk >> Side Bar >> Connect to Internet >> Choose an Internet Wi-Fi network



4. Encryption Functionality

4.1 Encryption Tool For PC

An encryption tool has been pre-placed in the storage of airdisk, you can use this tool to partition the internal storage of airdisk to create encrypted partition, conduct password-related settings, login/logout the encrypted partition.

4.2 Access to encrypted partition via

DM airdisk >> Settings >> Encrypted Disk Login/ Logout >> Enter Password

Notes:Please backup your data before partitioning the airdisk, or data will be lost during this process.

5. OTA Firmware Upgrade

1) Pre-cautions: Please confirm that the battery is fully charged or stay connected to a power adapter, no any other operation is allowed during upgrading.

2) Please go to the settings page of the APP, tap "Check for FW Upgrade" and then follow the instructions.

Blue Wi-Fi LED blink slowly during upgrading, and the airdisk will restart after upgrade completed.

Changes or modications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. the user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna.

and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is

- Consult the dealer or an experienced radio/TV technician for help. This equipment complies with FCC radiation

exposure limits set forth for an uncontrolled environment

End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operate in conjunction with any other antenna transmitter. The portable device designed to meet requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device maynot cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Wireless Portable Disk Model:A5



Ouick Start Guide